AMENDMENTS TO THE SPECIFICATION

On page 14, please replace the abstract with the following replacement abstract:

(amended) -- A pipe-in-pipe pipeline has a bulkhead that transfers thermal stress from an inner pipe to an outer pipe, wherein at least part of the bulkhead forms a conduit for a product traveling through the inner pipe. Most preferably, the pipeline is a cryogenic pipeline for transport of liquefied natural gas. Where desirable, insulating material may be disposed between the inner pipe and outer pipe, while spacers may maintain the distance between the pipes. --

On page 6, please replace the paragraph starting on line 7 with the following replacement paragraph:

(amended) -- For example, one preferred pipeline is depicted in Figure 1A. Here, the pipeline 100A is configured as a pipe-in-pipe pipeline having an inner product pipe that is formed by first and second inner pipe sections 110A and 110A', respectively. The outer pipe sections 120A' and 120A' 120A and 120A' circumferentially enclose the inner sections. Field joint 120A comprises an inner portion 122A that forms part of the product conduit via fluid coupling to the inner pipes, and an outer portion outer portions 124A and 124A' that are coupled to the outer pipe sections 120A and 120A'. An additional outer intermediate section 126A couples the outer portions 124A and 124A', and an insulating layer 130A may be provided to reduce potential cold loss. --